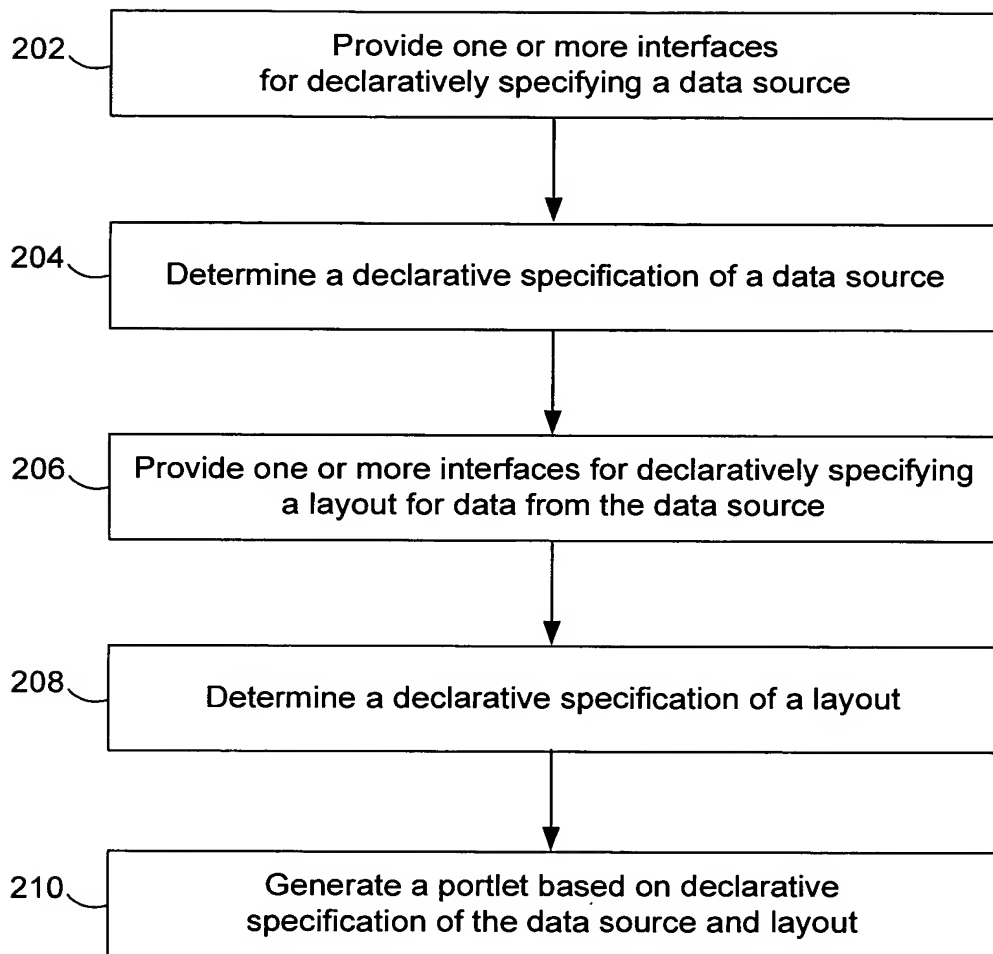
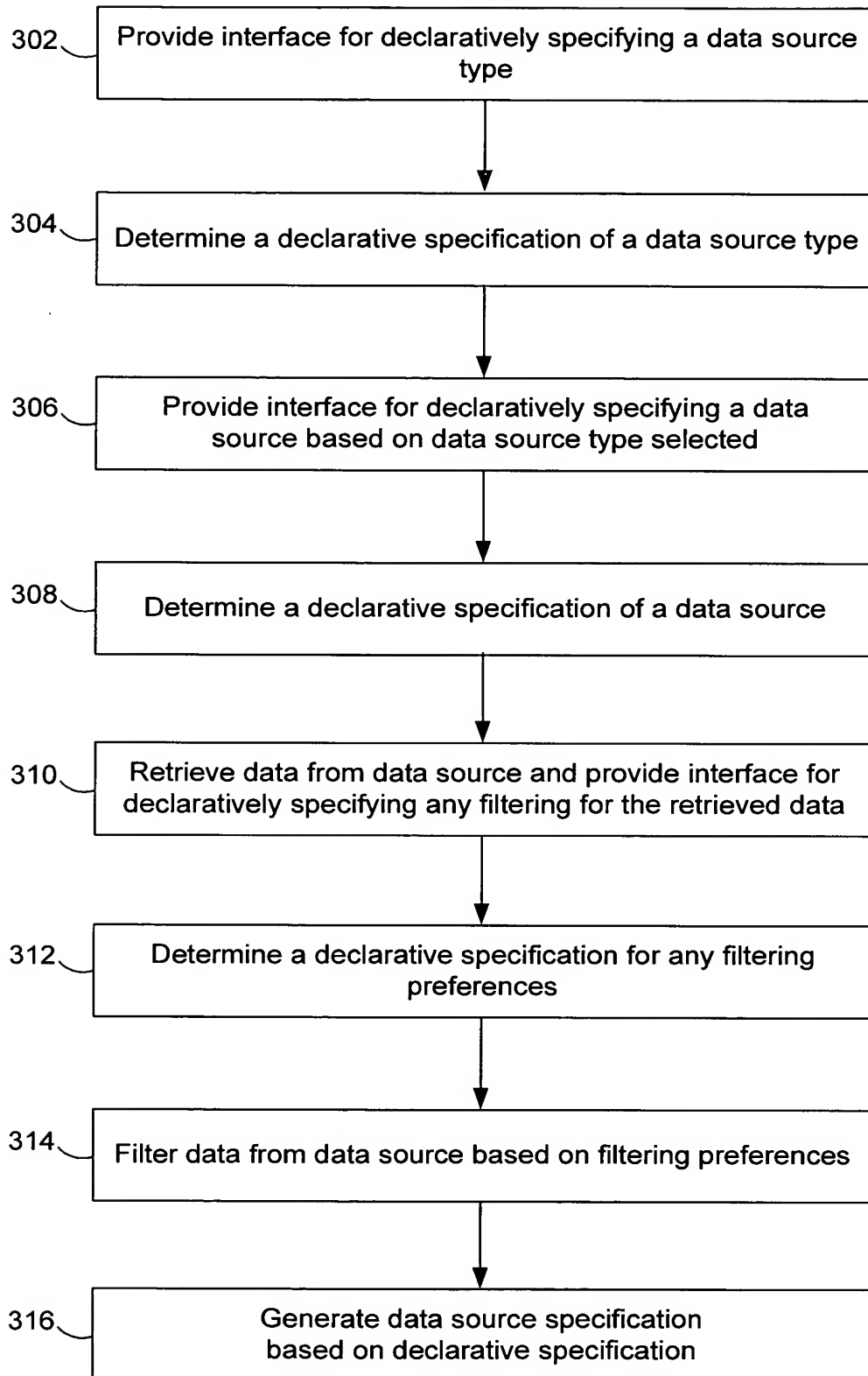
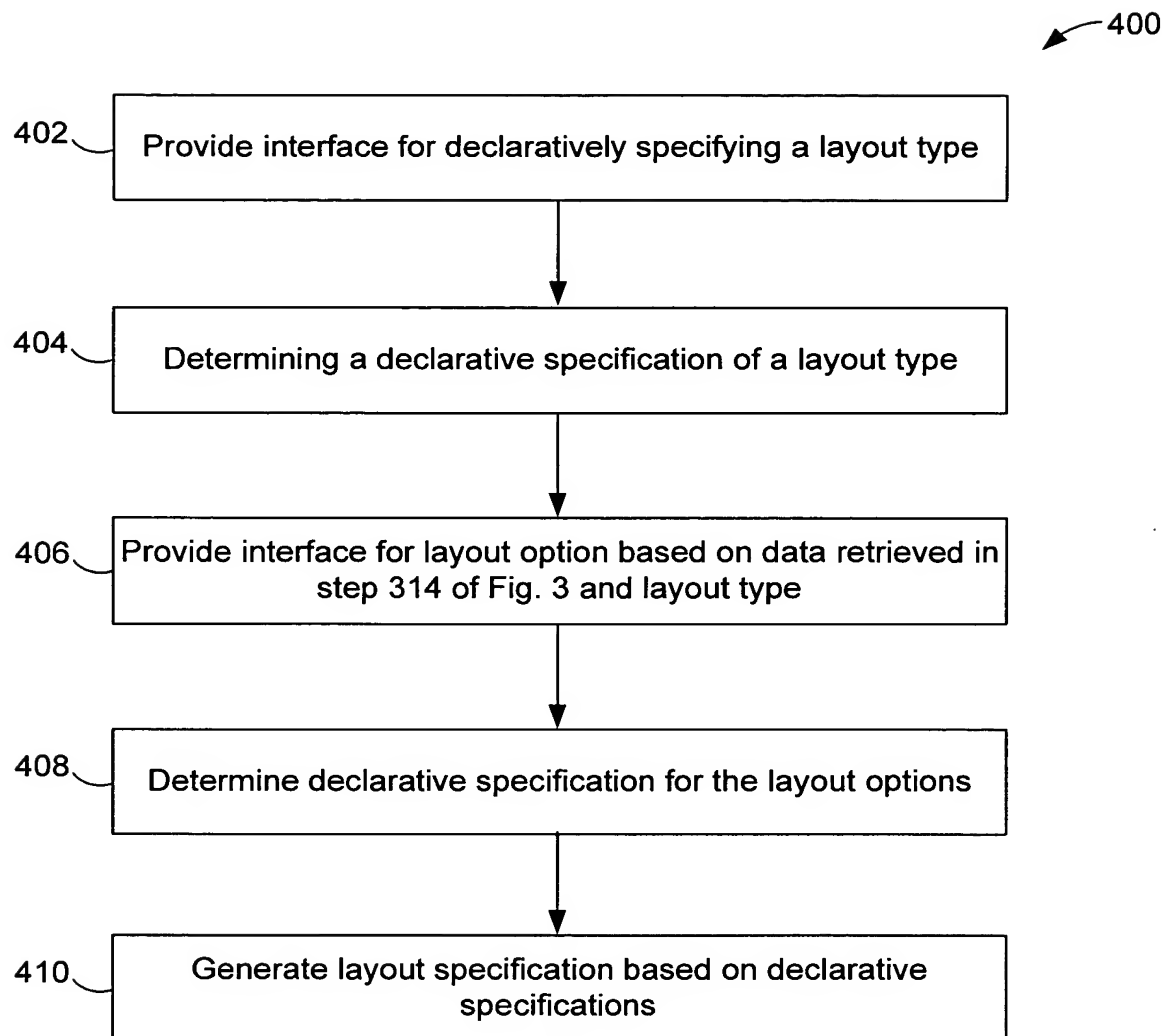
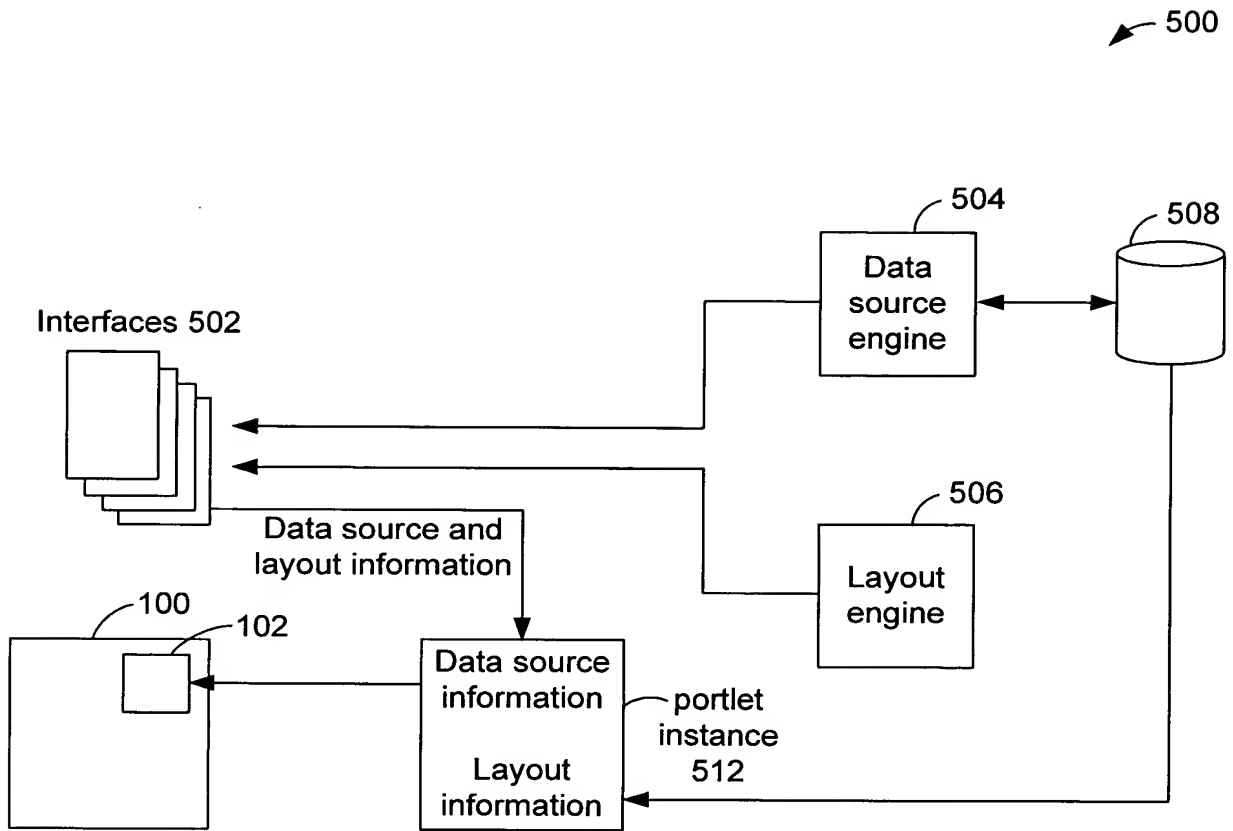


FIG. 1

**FIG. 2**

**FIG. 3**

**FIG. 4**

**FIG. 5**

600

Edit - Mozilla (Build ID: 2002091014)

Define your OmniPortlet

Source Filter View Layout

«Previous Next» Finish Cancel Help

Spreadsheet

CSV URL  602

☒ TIP You can use the format `#ParamN#` (ex: `#Param1#`) to pass data from the page into the URL. [Learn more...](#)

Connection

To access secured data, you will need to provide connection information to the data source.

Connection Information <None> [Edit Connection](#)

☒ Use this connection information for all users  
☐ User must re-enter connection information

Portlet Parameters

Parameters are passed to the portlet from the page when the portlet is displayed. These parameters can be mapped to page level parameters by editing the Page Properties.

Parameter Name	Default Value	Customizable	Customize Page Label	Customize Page Description
Param1	<input type="text" value=""/>	<input type="checkbox"/>	<input type="text" value="Param1"/>	Description for P1
Param2	<input type="text" value=""/>	<input type="checkbox"/>	<input type="text" value="Param2"/>	Description for P1
Param3	<input type="text" value=""/>	<input type="checkbox"/>	<input type="text" value="Param3"/>	Description for P1

Done

FIG. 6A

7/12

610

Define your OmniPortlet

SQL

Statement

select first\_name,last\_name,employee\_id,salary  
from employees

612

TIP You can use `#Parameter#` (ex. `#Parameter#`) in place of any text in the SQL Query.  
You can also use `variable` (ex. `deptno = :p_dept`) to define bind variables. [Learn more...](#)

Connection

To access secured data, you will need to provide connection information to the data source.

Connection Information <None> [Edit Connection](#)

Use this connection information for all users  
User must re-enter connection information

Portlet Parameters

Parameters are passed to the portlet from the page when the portlet is displayed. These parameters can be mapped to page level parameters by editing the Page Properties.

Done

FIG. 6B

8/12

620

Edit - Mozilla (Build ID: 2002091014)

Home

### Define your OmniPortlet

Step 1: Source Filter View Layout

<Previous Next> Finish Cancel Help

#### XML

XML URL  622

Optionally enter an XSL filter to transform the data  
This is useful when the data is not in <ROWSET>/<ROW> format.

XSL Filter URL  624

Optionally enter an XML Schema to describe the data  
This is useful when your XML data doesn't have data for all fields, or to override what is defined in the XML data.

XML Schema URL  626

**TIP** You can use the format ##ParamN## (ex: ##Param1##) to pass data from the page into the URLs. [Learn more...](#)

#### Connection

To access secured data, you will need to provide connection information to the data source.

Connection Information <None> [Edit Connection](#)

☒ Use this connection information for all users  
☐ User must re-enter connection information

#### Portlet Parameters

Done

FIG. 6C



630

Define your OmniPortlet

Tools Source Filter View Layout

<Previous Next> Finish Cancel Help

Web Service

WSDL URL  Show Methods

Web Service Methods

Available methods for this Web Service OTNDeptEmp.getDepthInfoXML Show Parameters

Enter values for the method parameters

deptno  Test

TIP You can use the format ##ParamN## (ex: ##Param1##) to pass data from the page into the method parameters. [Learn more...](#)

Optionally enter an XSL filter to transform the method output  
This is useful when the data is not in <ROWSET>/<ROW> format.

XSL Filter URL  Test

Optionally enter an XML Schema to describe the method output  
This is useful when the XML data doesn't have data for all fields or to override what is defined in the XML data.

XML Schema URL

TIP You can use the format ##ParamN## (ex: ##Param1##) to pass data from the page into the URLs. [Learn more...](#)

Done

632

634

636

638

640

642

FIG. 6D

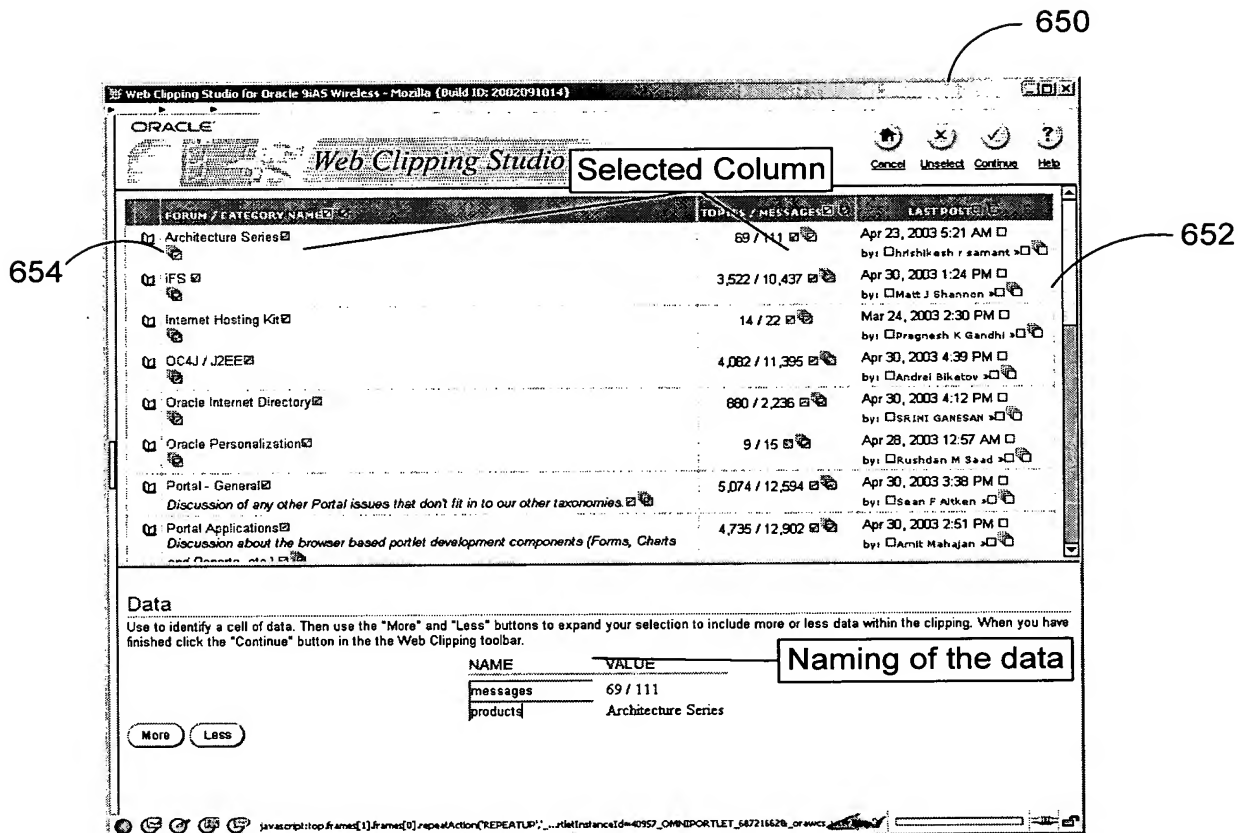


FIG. 6E

11/12

700

Define your OmniPortlet

Home

Filter

Use this page to filter and order the data that appears in your portlet.

Conditions

Specify the conditions that the data must meet in order to appear in your portlet. Click the plus sign to specify conditions for additional columns.

Column	Operator	Value	Actions
Department_No	Equals	30	+ x
Vacation_Days	Greater than	10	+ x

Order

Determine how the data should be ordered.

Column	Order
Order by	<None> Ascending
Then by	<None> Ascending
Then by	<None> Ascending

Limit

If desired, limit the number of rows that appear in the portlet.

Do not limit results

Limit to 10 results

702

704

FIG. 7

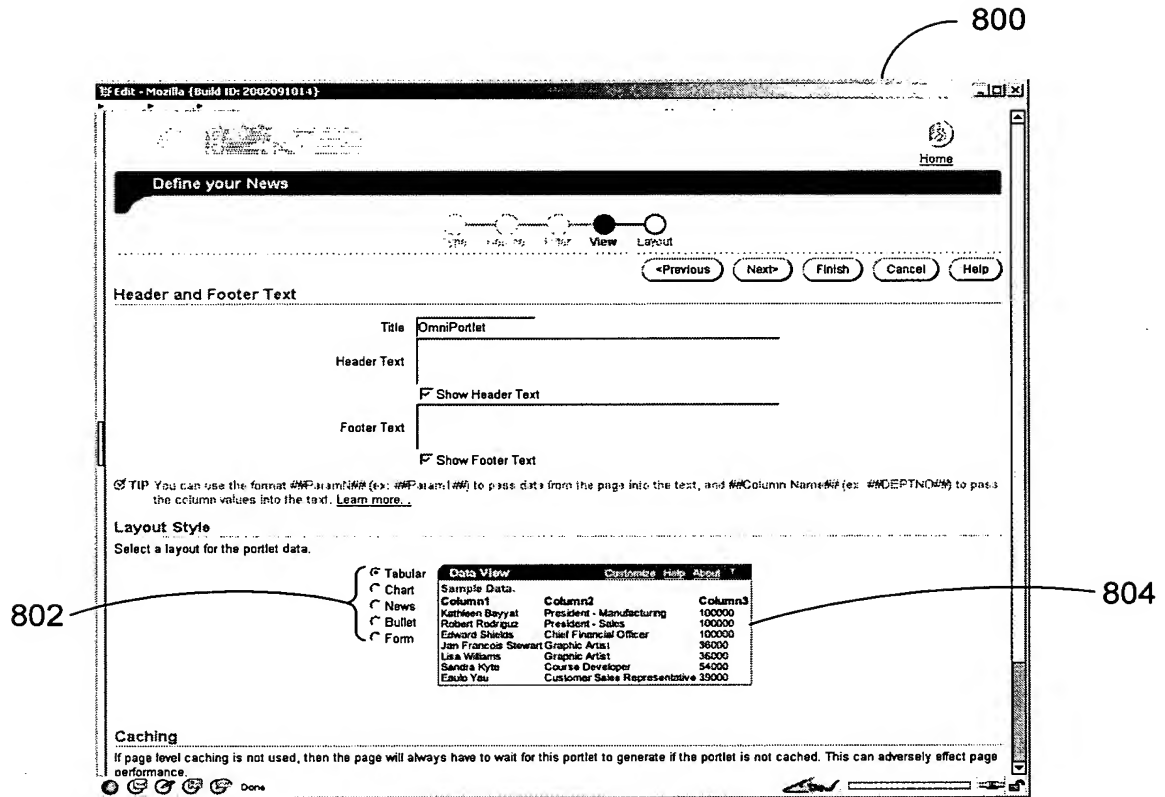


FIG. 8